

Stretta M

Technical Data





Earhook

- 63 dB / 134 dB SPL (2 ccm coupler)
- 70 dB / 139 dB SPL (Ear simulator)

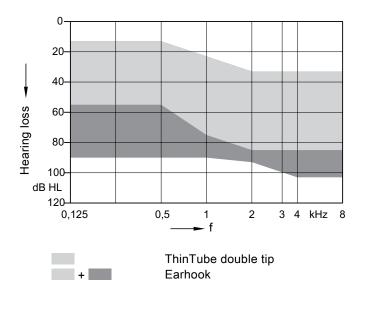
ThinTube

- 56 dB / 126 dB SPL (2 ccm coupler)
- 61 dB / 130 dB SPL (Ear simulator)

Stretta M | Technical Data

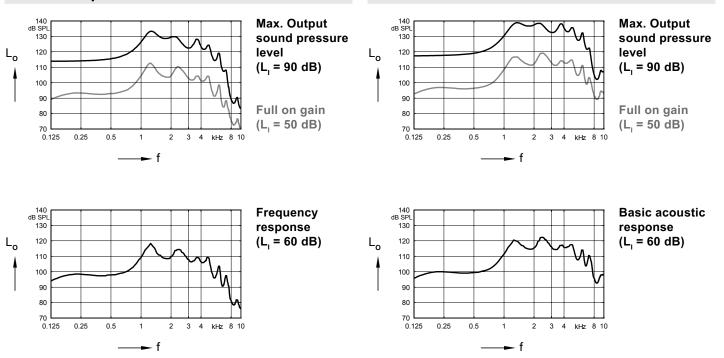
Туре	Earhook		ThinTube	
	2 ccm coupler	Ear simulator	2 ccm coupler	Ear simulator
Output sound pressure level				
OSPL 90 at 1.6 kHz	_	137 dB SPL	-	123 dB SPL
OSPL 90 (Peak)	134 dB SPL	139 dB SPL	126 dB SPL	130 dB SPL
HFA-OSPL 90	128 dB SPL	-	117 dB SPL	-
Gain				
FOG at 1.6 kHz	_	63 dB	-	53 dB
FOG (Peak)	63 dB	70 dB	56 dB	61 dB
HFA-FOG	55 dB	_	48 dB	_
Reference test gain	51 dB	56 dB	40 dB	47 dB
Frequency, noise and directivity				
Frequency range	100 - 7500 Hz	640 - 7800 Hz	100 - 7800 Hz	110 - 8100 Hz
Equivalent input noise	16 dB SPL	16 dB SPL	18 dB SPL	18 dB SPL
Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz	2/2/1/1%	3 / 2 / 1 / – %	1 / 1 / 2 / 1 %	1 / 2 / 3 / – %
Tinnitus noiser broadband	70 dB SPL	_	70 dB SPL	_
AI-DI	4.0	dB	4.0 dB	
Inductive coil sensitivity				
MASL (1 mA/m) at 1.6 kHz	-	93 dB SPL	-	85 dB SPL
HFA MASL (1 mA/m)	86 dB SPL	_	79 dB SPL	-
HFA SPLITS (left/right)	110 / 110 dB SPL	_	100 / 100 dB SPL	-
RSETS (left/right)	0 / 0 dB	_	0 / 0 dB	-
HFA SPLIV	110 dB SPL	-	100 dB SPL	-
Battery				
Battery voltage	1.3 V		1.3 V	
Battery current drain	1.4 mA	1.4 mA	2.0 mA	2.8 mA
Battery life (cell zinc air)	~126 h		~126 h	
Battery life (rechargeable)	-	-	-	-
IRIL IEC 60118-13:2016 Ed. 4.0				
700-960 MHz (rating)	user		user	
1400-2000 MHz (rating)	user		user	
2000-2700 MHz (rating)	user		user	
ANSI C63.19-2011				
800-950 MHz (rating)	M4 / T4		M4 / T4	
1600-2500 MHz (rating)	M4 / T4		M4 / T4	

Stretta M | Fitting Range



Earhook | Basic Data





Ear simulator

Inductive response

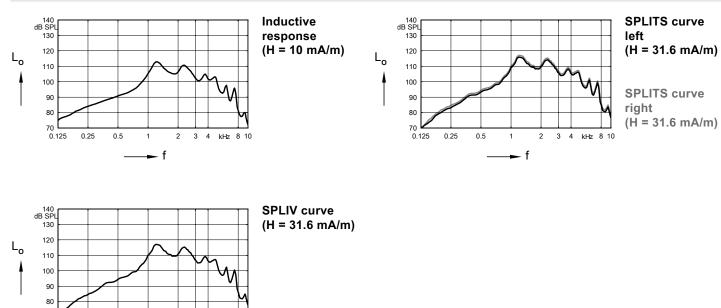
70 L

0.25

0.5

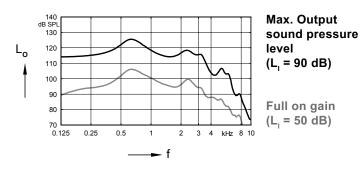
2

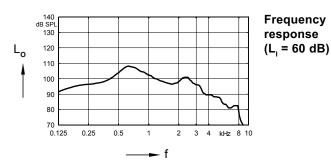
₁ ► f 3 4 kHz 8 10



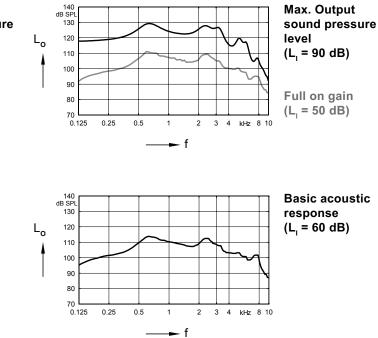
ThinTube | Basic Data

2 ccm coupler





Ear simulator



2

1

– f

3 4 kHz 8 10

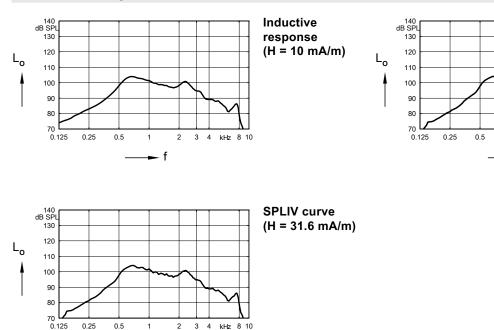
Inductive response

0.25

0.5

1 🗕 f 2

3 4 kHz 8 10



SPLITS curve left (H = 31.6 mA/m)

SPLITS curve right (H = 31.6 mA/m)

Stretta M | Features and Accessories

Own Voice Processing (OVP) ''IIIIIII3D Classifier32 / 16Signal processing (channels) / Gain/MPO (handles)32 / 16Hearing programs6Sound ClarityIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Audiology	
Signal processing (channels) / Gain/MPO (handles)32 / 16Hearing programs6Sound Clarity•HD Spatial•Extended dynamic range•Extended bandwidthEchoShieldHD Music (presets)1eWindScreen binaural '1'2'•eWindScreen•Noise Management•Speech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality•SpeechFocus•TwinPhone'1•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume *1•Notched Noise Therapy•Tinnitus•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Own Voice Processing (OVP) ¹⁾	
Hearing programs6Sound Clarity•HD Spatial•Extended dynamic range•Extended bandwidthEchoShieldHD Music (presets)1eWindScreen binaural 1921•eWindScreen•Noise Management•Speech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality•SpeechFocus•TwinPhone10•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume 40•Tinnitus•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	3D Classifier	
Sound ClarityHD SpatialExtended dynamic rangeExtended bandwidthEchoShieldHD Music (presets)1eWindScreen binaural '1'2'eWindScreenNoise ManagementSpeech and noise management (steps)Speech and noise management (steps)Speech QualityDirectional speech enhancement (steps)Speech QualityDirectionality (channels)Automatic DirectionalityNarrow DirectionalitySpeechFocusTwinPhone¹)Frequency compressionDirect StreamingMade for iPhoneAdaptive Streaming Volume ⁴)Notched Noise TherapyTinnitusNotched Noise TherapyConstruction managerPerformance GuideInitugramLearning (classes)Ascil matization managerPerformance GuideInsitugramLearning (classes)Asis Remote TuningBasic Remote Tuning	Signal processing (channels) / Gain/MPO (handles)	32 / 16
HD Spatial•Extended dynamic range•Extended bandwidthEchoShieldHD Music (presets)1eWindScreen binaural '!2'•eWindScreen•Noise ManagementSpeech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)Automatic Directionality•Narrow Directionality•SpeechFocus•TwinPhone'i•Frequency compression•Direct Streaming•Made for iPhone•Adative Streaming Volume 4'i•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Hearing programs	6
Extended dynamic rangeImage: Constraint of the sector of the	Sound Clarity	
Extended bandwidthEchoShieldHD Music (presets)1eWindScreen binaural '1'2')•eWindScreen•Noise Management•Speech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality•Narrow Directionality '1•Spatial SpeechFocus '1'3')•SpeechFocus•TwinPhone'1•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume '1'•Tinnitus•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	HD Spatial	•
EchoShield	Extended dynamic range	•
HD Music (presets)1eWindScreen binaural 1020•Noise Management•Speech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality 10•Spatial SpeechFocus 10 30•SpeechFocus•TwinPhone 10•Direct Streaming•Made for iPhone•Adaptive Streaming Volume 40•Tinnitus•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Extended bandwidth	_
eWindScreen binaural 1121•eWindScreen•Noise Management•Speech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality 10•Spatial SpeechFocus 1030•SpeechFocus•TwinPhone10•Direct Streaming•Made for iPhone•Adaptive Streaming Volume 40•Tinnitus•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Basic Remote Tuning•	EchoShield	_
eWindScreen•Noise Management5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality•Narrow Directionality•SpeachFocus•TwinPhone ¹⁾ •Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume ⁴⁾ •Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Basic Remote Tuning•	HD Music (presets)	1
Noise ManagementSpeech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality•Narrow Directionality '1•Spatial SpeechFocus '1'3'•SpeechFocus•TwinPhone'1•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume '4'•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Basic Remote Tuning•	eWindScreen binaural ^{1) 2)}	•
Speech and noise management (steps)5SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality 1)•Spatial SpeechFocus 1) 3)•SpeechFocus•TwinPhone1)•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume 4)•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Basic Remote Tuning•	eWindScreen	•
SoundSmoothing (steps)3Directional speech enhancement (steps)1Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality•Narrow Directionality '1•Spatial SpeechFocus '1'3'•SpeechFocus•TwinPhone '1•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume 4')•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Noise Management	
Directional speech enhancement (steps)1Feedback cancellation●Speech Quality●Directionality (channels)●Automatic Directionality 10●Narrow Directionality 10●Spatial SpeechFocus●TwinPhone10●Frequency compression●Direct Streaming●Made for iPhone●Adaptive Streaming Volume 40●Tinnitus●Notched Noise Therapy●Tinnitus noiser●Fitting●Smart Optimizer and Data Logging●Acclimatization manager●Performance Guide●Insitugram●Learning (classes)3TeleCare●Basic Remote Tuning●	Speech and noise management (steps)	5
Feedback cancellation•Speech Quality•Directionality (channels)•Automatic Directionality ¹⁾ •Narrow Directionality ¹⁾ •Spatial SpeechFocus ^{1) 3)} •SpeechFocus•TwinPhone ¹⁾ •Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume ⁴⁾ •Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	SoundSmoothing (steps)	3
Speech QualityDirectionality (channels)Automatic DirectionalityNarrow DirectionalityNarrow DirectionalitySpatial SpeechFocusSpeechFocusTwinPhone¹)Frequency compressionDirect StreamingMade for iPhoneAdaptive Streaming Volume ⁴)TinnitusNotched Noise TherapyTinnitus noiserFittingSmart Optimizer and Data LoggingAcclimatization managerPerformance GuideInsitugramLearning (classes)Basic Remote TuningOutput	Directional speech enhancement (steps)	1
Directionality (channels)Automatic DirectionalityNarrow DirectionalitySpatial SpeechFocusSpeechFocusTwinPhone¹)Frequency compressionDirect StreamingMade for iPhoneAdaptive Streaming Volume ⁴)TinnitusNotched Noise TherapyTinnitus noiserFittingSmart Optimizer and Data LoggingAcclimatization managerPerformance GuideInsitugramLearning (classes)Basic Remote TuningOutputAdaptive Tuning	Feedback cancellation	•
Automatic Directionality•Narrow Directionality 1)•Spatial SpeechFocus 1) 3)•SpeechFocus•TwinPhone1)•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume 4)•Tinnitus•Notched Noise Therapy•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Speech Quality	
Narrow Directionality 1)Image: metabolic systemSpatial SpeechFocus 1) 3)Image: metabolic systemSpeechFocusImage: metabolic systemTwinPhone1)Image: metabolic systemFrequency compressionImage: metabolic systemDirect StreamingImage: metabolic systemMade for iPhoneImage: metabolic systemAdaptive Streaming Volume 4)Image: metabolic systemAdaptive Streaming Volume 4)Image: metabolic systemTinnitusImage: metabolic systemNotched Noise TherapyImage: metabolic systemTinnitus noiserImage: metabolic systemFittingImage: metabolic systemSmart Optimizer and Data LoggingImage: metabolic systemAcclimatization managerImage: metabolic systemPerformance GuideImage: metabolic systemInsitugramImage: metabolic systemLearning (classes)Image: metabolic systemBasic Remote TuningImage: metabolic system	Directionality (channels)	
Spatial SpeechFocus•SpeechFocus•TwinPhone¹)•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume ⁴)•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Automatic Directionality	•
SpeechFocus•TwinPhone¹)•Frequency compression•Direct Streaming•Made for iPhone•Adaptive Streaming Volume ⁴)•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Narrow Directionality ¹⁾	•
TwinPhone1)Image: frequency compressionDirect StreamingImage: frequency compressionDirect StreamingImage: frequency compressionMade for iPhoneImage: frequency compressionMade for iPhoneImage: frequency compressionAdaptive Streaming Volume 4)Image: frequency compressionAdaptive Streaming Volume 4)Image: frequency compressionNotched Noise TherapyImage: frequency compressionTinnitus noiserImage: frequency compressionFittingImage: frequency compressionSmart Optimizer and Data LoggingImage: frequency compressionAcclimatization managerImage: frequency compressionPerformance GuideImage: frequency compressionInsitugramImage: frequency compressionLearning (classes)Image: frequency compressionBasic Remote TuningImage: frequency compression	Spatial SpeechFocus ^{1) 3)}	•
Frequency compression●Direct Streaming●Made for iPhone●Adaptive Streaming Volume 4)●Tinnitus●Notched Noise Therapy●Tinnitus noiser●Fitting●Smart Optimizer and Data Logging●Acclimatization manager●Performance Guide●Insitugram●Learning (classes)3TeleCare●Basic Remote Tuning●	SpeechFocus	•
Direct StreamingMade for iPhone●Adaptive Streaming Volume 4)●Tinnitus●Notched Noise Therapy●Tinnitus noiser●Fitting●Smart Optimizer and Data Logging●Acclimatization manager●Performance Guide●Insitugram●Learning (classes)3TeleCare●Basic Remote Tuning●	TwinPhone ¹⁾	•
Made for iPhone•Adaptive Streaming Volume 4)•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Frequency compression	•
Adaptive Streaming Volume 4)•Tinnitus•Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Direct Streaming	
TinnitusNotched Noise Therapy●Tinnitus noiser●Fitting●Smart Optimizer and Data Logging●Acclimatization manager●Performance Guide●Insitugram●Learning (classes)3TeleCare●Basic Remote Tuning●	Made for iPhone	•
Notched Noise Therapy•Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Adaptive Streaming Volume 4)	•
Tinnitus noiser•Fitting•Smart Optimizer and Data Logging•Acclimatization manager•Performance Guide•Insitugram•Learning (classes)3TeleCare•Basic Remote Tuning•	Tinnitus	
FittingSmart Optimizer and Data LoggingAcclimatization managerPerformance GuideInsitugramLearning (classes)3TeleCareBasic Remote Tuning	Notched Noise Therapy	•
Smart Optimizer and Data LoggingAcclimatization managerPerformance GuideInsitugramLearning (classes)3TeleCareBasic Remote Tuning	Tinnitus noiser	•
Acclimatization managerPerformance GuideInsitugramLearning (classes)3TeleCareBasic Remote Tuning●	Fitting	
Performance Guide • Insitugram • Learning (classes) 3 TeleCare • Basic Remote Tuning •	Smart Optimizer and Data Logging	•
InsitugramLearning (classes)3TeleCareBasic Remote Tuning	Acclimatization manager	•
Learning (classes)3TeleCare3Basic Remote Tuning•	Performance Guide	•
TeleCare Basic Remote Tuning	Insitugram	•
Basic Remote Tuning	Learning (classes)	3
	TeleCare	
Full Live Remote Tuning	Basic Remote Tuning	•
	Full Live Remote Tuning	•

¹⁾ req. bilateral fitting
²⁾ not available in the universal program
³⁾ in Stroll Program or with Spatial Configurator only

⁴⁾ streaming only

highest feature performance

• available — not available

Stretta M | Features and Accessories

Ingress Protection RatingIP68Charging contacts-Battery Size13Battery door on/off function•Nanocoated housing•e2e wireless 3.0•User controls coupling via e2e•Wireless programming•Instrument configurations-Flat cover-Rotary volume control-Push button-Rocker switch•Color conversion kit•Battery door - integrated telecoil•Small earhook•Programming adapter / cablesize 13Accessories•miniPocket•StreamLine TV•StreamLine Mic•Apps•Signia App•CouchControl App•CouchControl App•	Style specific features	
Battery Size13Battery door on/off function●Nanocoated housing●e2e wireless 3.0●User controls coupling via e2e●Wireless programming●Instrument configurations—Flat cover—Rotary volume control—Push button—Rocker switch●Color conversion kit●Battery door - hintegrated telecoil●Battery door - child lock—Small earhook●Programming adapter / cablesize 13Accessories●miniPocket●Stretta CROS●StreamLine TV●Signia App●Signia App●	Ingress Protection Rating	IP68
Battery door on/off function•Nanocoated housing•e2e wireless 3.0•User controls coupling via e2e•Wireless programming•Instrument configurations-Flat cover-Rotary volume control-Push button-Rocker switch•Color conversion kit•Battery door - child lock-Small earhook•Programming accessories•ConnexxAir / ConnexxLink-/Noahlink Wireless•Programming adapter / cablesize 13Accessories•miniPocket•Stretta CROS•StreamLine TV•StreamLine Mic•Apps•Signia App•O•Signia App•	Charging contacts	
Nanocoated housingImage: Stream Line Rick Stream R	Battery Size	13
e2e wireless 3.0Image: Controls coupling via e2eUser controls coupling via e2eImage: Controls coupling via e2eWireless programmingImage: Controls coupling via e2eInstrument configurationsImage: Control control controlFlat coverRotary volume controlPush buttonRocker switchImage: Control conversion kitColor conversion kitImage: Control	Battery door on/off function	•
User controls coupling via e2e•Wireless programming•Instrument configurations•Flat coverRotary volume controlPush buttonRocker switch•Color conversion kit•Battery door - integrated telecoil•Battery door - child lockSmall earhook•Programming accessories•ConnexxAir / ConnexxLink-/Noahlink Wireless•Programming adapter / cablesize 13Accessories•miniPocket•StreamLine TV•StreamLine Mic•Apps•Signia App•O•Signia App•	Nanocoated housing	٠
Wireless programming●Instrument configurations●Flat coverRotary volume controlPush buttonRocker switch●Color conversion kit○Battery door - integrated telecoil○Battery door - child lockSmall earhook○Programming accessoriesConnexxAir / ConnexxLink/-Noahlink Wireless●Programming adapter / cablesize 13Accessories○Streat CROS○StreamLine TV○StreamLine Mic○Apps○Signia App○	e2e wireless 3.0	•
Instrument configurationsFlat cover—Rotary volume control—Push button—Rocker switch●Color conversion kit●Battery door – integrated telecoil●Battery door – child lock—Small earhook●Programming accessories●ConnexxAir / ConnexxLink—/ —Noahlink Wireless●Programming adapter / cablesize 13Accessories●miniPocket●Streatt CROS●StreamLine TV●StreamLine Mic●Apps●Signia App●	User controls coupling via e2e	•
Flat cover—Rotary volume control—Push button—Push button—Rocker switch●Color conversion kit●Battery door – integrated telecoil●Battery door – child lock—Small earhook●Programming accessories●ConnexxAir / ConnexxLink—Noahlink Wireless●Programming adapter / cablesize 13Accessories●miniPocket●Streatta CROS●StreamLine TV●StreamLine Mic●Apps●Signia App●	Wireless programming	•
Rotary volume controlPush buttonRocker switch•Color conversion kit•Battery door - integrated telecoil•Battery door - child lockSmall earhook•Programming accessories•ConnexxAir / ConnexxLink-/Noahlink Wireless•Programming adapter / cablesize 13Accessories•miniPocket•StreamLine TV•StreamLine Mic•Apps•Signia App•	Instrument configurations	
Push button	Flat cover	
Rocker switchImage: Color conversion kitColor conversion kitImage: Color conversion kitBattery door – integrated telecoilImage: Color conversion kitBattery door – child lockImage: Color conversion kitBattery door – child lockImage: Color conversion kitSmall earhookImage: Color conversion kitProgramming accessoriesImage: Color conversion kitConnexxAir / ConnexxLinkImage: Color conversion kitNoahlink WirelessImage: Color conversion kitProgramming adapter / cablesize 13AccessoriesImage: Color conversion kitminiPocketImage: Color conversion kitStretta CROSImage: Color conversion kitStreamLine TVImage: Color conversion kitStreamLine MicImage: Color conversion kitAppsImage: Color conversion kitSignia AppImage: Color conversion kit	Rotary volume control	
Color conversion kitOBattery door - integrated telecoilOBattery door - child lock—Small earhookOProgramming accessoriesOConnexxAir / ConnexxLink—//—Noahlink Wireless●Programming adapter / cablesize 13AccessoriesOminiPocketOStretta CROSOStreamLine TVOStreamLine MicOAppsOSignia AppO	Push button	
Battery door - integrated telecoilOBattery door - child lockSmall earhookOProgramming accessories-/ConnexxAir / ConnexxLink/Noahlink Wireless•Programming adapter / cablesize 13AccessoriesOminiPocketOStretta CROSOStreamLine TVOStreamLine MicOAppsOSignia AppO	Rocker switch	•
Battery door - child lockSmall earhookOProgramming accessoriesOConnexxAir / ConnexxLink/-Noahlink WirelessImage: Common comm	Color conversion kit	O
Small earhookOProgramming accessoriesImage: ConnexxAir / ConnexxLinkImage: ConnexxAir / ConnexxLinkConnexxAir / ConnexxLinkImage: ConnexxAir / ConnexxLinkImage: ConnextAir / ConnexxLinkNoahlink WirelessImage: ConnextAir / ConnextAir	Battery door – integrated telecoil	O
Programming accessoriesConnexxAir / ConnexxLink/-Noahlink WirelessProgramming adapter / cablesize 13AccessoriesminiPocketStretta CROSStreamLine TVStreamLine MicAppsSignia AppO	Battery door – child lock	
ConnexxAir / ConnexxLink-/-Noahlink Wireless•Programming adapter / cablesize 13Accessories•miniPocket•Stretta CROS•StreamLine TV•StreamLine Mic•Apps•Signia App•	Small earhook	0
Noahlink Wireless•Programming adapter / cablesize 13Accessories•miniPocket•Stretta CROS•StreamLine TV•StreamLine Mic•Apps•Signia App•	Programming accessories	
Programming adapter / cablesize 13AccessoriesOminiPocketOStretta CROSOStreamLine TVOStreamLine MicOAppsOSignia AppO	ConnexxAir / ConnexxLink	/
AccessoriesminiPocketOStretta CROSOStreamLine TVOStreamLine MicOAppsOSignia AppO	Noahlink Wireless	•
miniPocketOStretta CROSOStreamLine TVOStreamLine MicOAppsOSignia AppO	Programming adapter / cable	size 13
Stretta CROSOStreamLine TVOStreamLine MicOAppsOSignia AppO	Accessories	
StreamLine TVOStreamLine MicOAppsOSignia AppO	miniPocket	0
StreamLine MicOAppsOSignia AppO	Stretta CROS	O
AppsSignia AppO	StreamLine TV	O
Signia App O	StreamLine Mic	0
	Apps	
touchControl App —	Signia App	0
	touchControl App	

lacksquare available \bigcirc optional - not available

Stretta M | Further information

Abbreviations

The following abbreviations are used in this datasheet:

OSPL	Output Sound Pressure Level
HFA	High Frequency Average
FOG	Full On Gain
MASL	Magneto Acoustical Sensitivity Level
SPLITS	Coupler SPL for an Inductive Telephone Simulator
RSETS	Relative Equivalent Telephone Sensitivity
SPLIV	SPL In a Vertical magnetic field
AI-DI	Articulation Index - Directivity Index
IRIL	Input Related Interference Level
RTF	Reference Test Frequency

Standards and additional information

- All measurements with the 2 ccm coupler were performed according to ANSI S3.22-2014 and IEC 60118-0:2015 if applicable.
- All measurements with an ear simulator were performed according to IEC 118-0/A1:1994 and to DIN 45605 (frequency range) if applicable.
- ▶ Curves and figures representing FOG are measured with 20 dB reduction and 70 dB SPL input level.
- ▶ Figures representing Equivalent Input Noise incorporate a moderate expansion.
- ▶ Inductive coil sensitivity values, inductive response curves and T ratings apply for instruments with telecoil only.
- Tinnitus noiser measurement conditions: all tinnitus single frequency sliders in max position, master volume slider in default position (0 dB) and local volume control in default position.
- The current consumption is measured in reference test setting (RTS) according to the applicable standards. Due to the settling behaviour of hearing instruments supporting RF (radio frequency), the battery current is measured 3 minutes after turning on (note: no pairing).
- The battery life is based on first fit settings using 60% of the fitting range and an ISTS (International Speech Test Signal) input signal at 65 dB SPL (note: pairing established). The actual battery life is determined by battery quality, hearing loss, sound environment, usage and activated feature set.
- ▶ The following acoustic connections / ear pieces were used:
 - Earhook
 - ThinTube

^{Made for} **€** iPhone | iPad | iPod) "Made for iPhone", "Made for iPad", and "Made for iPod" mean that an electronic accessory has been designed to connect specifically to iPhone, iPad, or iPod, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone, iPad, or iPod may affect wireless performance.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice. The required features should therefore be specified in each individual case at the time of conclusion of the respective contract.

Legal Manufacturer

WSAUD A/S Nymøllevej 6 3540 Lynge Denmark



Order No. 04707-99T01-7600 © 05.2021, WSAUD A/S All rights reserved

Subject to change without prior notice

Choking hazard posed by small parts.

▶ This instrument is not intended for the fitting of infants, children under 3 years or persons of mental incapacity.

Instrument has an output sound pressure level of 132 dB SPL or more. Risk of impairing the residual hearing of the user.

▶ Take special care when fitting this instrument.

www.signia.net